

L Number	Hits	Search Text	DB	Time stamp
1	3106	(modified adj1 (nucleic probe oligonucleotide))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/29 14:59
2	857	((modified adj1 (nucleic probe oligonucleotide))) and (acid same resist\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/29 15:00
3	797	((modified adj1 (nucleic probe oligonucleotide))) and (acid same resist\$) and (hybridi\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/29 15:00
4	387	((modified adj1 (nucleic probe oligonucleotide))) and (acid same resist\$) and (hybridi\$) and (nuclease same resist\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/29 15:01
5	123	((modified adj1 (nucleic probe oligonucleotide))) and (acid same resist\$) and (hybridi\$) and (nuclease same resist\$) and ((re adj1 us\$) (reuse reusab\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/29 15:02
6	122	((modified adj1 (nucleic probe oligonucleotide))) and (acid same resist\$) and (hybridi\$) and (nuclease same resist\$) and ((re adj1 us\$) (reuse reusab\$)) and (array chip biochip microarray substrate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/29 15:32
7	42	((modified adj1 (nucleic probe oligonucleotide))) and (end adj1 block\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/29 15:34
8	41	((modified adj1 (nucleic probe oligonucleotide))) and (end adj1 block\$) not (((modified adj1 (nucleic probe oligonucleotide))) and (acid same resist\$) and (hybridi\$) and (nuclease same resist\$) and ((re adj1 us\$) (reuse reusab\$))) and (array chip biochip microarray substrate))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/29 15:34
9	22	((modified adj1 (nucleic probe oligonucleotide))) and (end adj1 block\$) not (((modified adj1 (nucleic probe oligonucleotide))) and (acid same resist\$) and (hybridi\$) and (nuclease same resist\$) and ((re adj1 us\$) (reuse reusab\$))) and (array chip biochip microarray substrate)) and (array microarray chip)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/29 15:37
10	6	((modified adj1 (nucleic probe oligonucleotide))) and (end adj1 block\$) not (((modified adj1 (nucleic probe oligonucleotide))) and (acid same resist\$) and (hybridi\$) and (nuclease same resist\$) and ((re adj1 us\$) (reuse reusab\$))) and (array chip biochip microarray substrate)) and (array microarray chip) and resist\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/29 15:40
11	755	((modified adj1 (nucleic probe oligonucleotide))) and (array chip biochip microarray)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/29 15:41

12	15	((modified adj1 (nucleic probe oligonucleotide))) and (array chip biochip microarray)) and ((reus\$ reusab\$) same (chip biochip microarray array))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/29 15:41
----	----	---	---	---------------------

L Number	Hits	Search Text	DB	Time stamp
1	3106	(modified adj1 (nucleic probe oligonucleotide))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/29 14:59
2	857	((modified adj1 (nucleic probe oligonucleotide))) and (acid same resist\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/29 15:00
3	797	((modified adj1 (nucleic probe oligonucleotide))) and (acid same resist\$) and (hybridi\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/29 15:00
4	387	((modified adj1 (nucleic probe oligonucleotide))) and (acid same resist\$) and (hybridi\$) and (nuclease same resist\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/29 15:01
5	123	((modified adj1 (nucleic probe oligonucleotide))) and (acid same resist\$) and (hybridi\$) and (nuclease same resist\$) and ((re adj1 us\$) (reuse reusab\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/29 15:02
6	122	((modified adj1 (nucleic probe oligonucleotide))) and (acid same resist\$) and (hybridi\$) and (nuclease same resist\$) and ((re adj1 us\$) (reuse reusab\$)) and (array chip biochip microarray substrate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/29 15:32
7	42	((modified adj1 (nucleic probe oligonucleotide))) and (end adj1 block\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/29 15:34
8	41	((modified adj1 (nucleic probe oligonucleotide))) and (end adj1 block\$) not (((modified adj1 (nucleic probe oligonucleotide))) and (acid same resist\$) and (hybridi\$) and (nuclease same resist\$) and ((re adj1 us\$) (reuse reusab\$))) and (array chip biochip microarray substrate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/29 15:34
9	22	((modified adj1 (nucleic probe oligonucleotide))) and (end adj1 block\$) not (((modified adj1 (nucleic probe oligonucleotide))) and (acid same resist\$) and (hybridi\$) and (nuclease same resist\$) and ((re adj1 us\$) (reuse reusab\$))) and (array chip biochip microarray substrate)) and (array microarray chip)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/29 15:37
10	6	((modified adj1 (nucleic probe oligonucleotide))) and (end adj1 block\$) not (((modified adj1 (nucleic probe oligonucleotide))) and (acid same resist\$) and (hybridi\$) and (nuclease same resist\$) and ((re adj1 us\$) (reuse reusab\$))) and (array chip biochip microarray substrate)) and (array microarray chip) and resist\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/29 15:37